# PERMIT OF NEW APPLICATION WORKSHEET

| 1. File Number:   | 49,541                |                                  |             | Change Date:                      | 3. Field Office: <b>02</b>                              | 4. GMD:<br><b>0</b>                   |    |
|---|-----------------------|----------------------------------|-------------|-----------------------------------|---|---------------------------------------|----|
| 5. Status:  | ⊠ Approved            | ☐ Denied by D                    | WR/GMD      | ☐ Dis                             | miss by Request/Fai                                     | ilure to Return                       |    |
| 6. Enclosures:  | ☑ Check Valve [       | ☑ N of C Form                    | □w          | ater Tube                         | ☐ Driller Copy  | ⊠ Meter                               |    |
| 7a. Applicant(s)<br>New to system                                 | n 🗌                   | Person ID 648<br>Add Seq#        | 382         | 7c. Landowne<br>New to sy         |   | Person ID<br>Add Seq#                 |    |
| DONALD U<br>1995 US 56<br>GALVA KS                                | 6 HWY                 |                                  |             |                                   |   |                                       |    |
| 7b. Landowner(s)<br>New to systen                                 |                       | Person ID<br>Add Seq#            |             | 7d. Landowne<br>New to sy         |   | Person ID<br>Add Seq#                 |    |
| 7a.   |                       |                                  |             |                                   |   |                                       |    |
|   |                       |                                  |             |                                   |   |                                       |    |
| 8. WUR Corresp<br>New to system<br>Overlap File (s<br>Agree ☐ Yes | n 🔲<br>s) WUC         | Person ID Add Seq# Notarized WUC | Form        | 9. Use of Wate<br>□<br>☑ IRR      | er: Changing?  Groundwater  REC                         | ☐ Yes                                 | JN |
| 7a.   |                       |                                  |             | ☐ STK<br>☐ HYD DRG<br>☐ IND SIC:_ | SED WTR PWR   | ☐ DOM ☐ CO<br>☐ ART RECHRG<br>OTHER:  | N( |
| 10. Completion Da   | te: <u>12/31/2017</u> | 11. Perfe                        | ction Date: | 12/31/202                         | <b>1</b> 12. Ex   | p Date:                               |    |
| 13. Conservation F  | Plan Required? ☐ Yes  | ⊠ No Date Requ                   | uired:      | Date Ap                           | proved:   | Date to Comply:                       |    |
| 14. Water Level Me  | easuring Device?      | es 🛚 No Date                     | to Comply   | :                                 | Date WLMD I   | nstalled:                             |    |
|   |                       |                                  |             |                                   | Date Prepared: <b>8/4/</b><br>Date Entered: <b>る)</b> 2 | 12016 ву: <b>МЈМ</b><br>5/7016 ву: ШМ |    |

| File No. <b>49,541</b>              | 15. Formation | Code:                                   |            | Dra<br><b>Riv</b> |         | Basin: I | Little A | Arkansa                                | ıs       | Coi                      | unty: MP |                  | Spe      | cial Use: |             |          | Stream:        | Turkey Creek Tri | b 1     |
|-------------------------------------|---------------|---|------------|-------------------|---------|----------|----------|--|----------|--------------------------|----------|------------------|----------|-----------|-------------|----------|----------------|------------------|---------|
| 16. Points of Diversion<br>T<br>MOD |               |   |            |                   |         |          |          | ************************************** | 17       | '. Rat                   | e and Qu | uantity<br>rized | MOD C    | ety       | Add         | litional |                |                  |         |
| DEL PDIV<br>ENT Qualifi             | er S          | Т                                       | R          | ID                | 'N      |          | V        | N                                      |          | Rat<br>gpr               |          | Quan<br>af       |          |           | Rate<br>gpm |          | Quantity<br>af | Overlap PD File  | es      |
| √ 84968                             |               |   |            |                   |         |          |          |  |          | 150                      | 00       | 47               | 7.5      | 1         | 5000        |          | 47.5           | NONE             |         |
|                                     |               |   |            |                   |         |          |          |  |          |                          |          |                  | _        |           |             |          |                |                  |         |
|                                     |               |   |            |                   |         |          |          |  |          |                          |          |                  |          |           |             |          |                |                  |         |
|                                     |               |   |            |                   |         |          |          |  |          |                          |          |                  |          |           |             |          |                |                  |         |
| 18. Storage: Rate                   | NF            | Quan                                    | ntity      |                   | 17.5    |          | _ ac/ft  | Ad                                     | ditional | Rate                     |          |                  |          | NF        | Additio     | nal Quar | ntity          | 47.5             | _ ac/ft |
| 19. Limitation: 141.7               |               |   |            |                   |         |          |          |  |          |                          |          | •                |          |           |             |          | •              |                  |         |
| Limitation.                         |               | *************************************** |            |                   |         |          |          |  |          |                          |          |                  |          |           | 4           |          |                | W - 1            |         |
| 20. Meter Required? ⊠ Yes □         | No            | To be insta                             | alled by _ |                   | 1       | 2/31/    | 2017     | 7                                      |          | Dat                      | e Accept | able Met         | er Insta | lled      |             |          |                |                  |         |
| 21. Place of Use                    |               | NE1/4                                   |            |                   | NW      | 11/4     |          |  | SW       | <b>/</b> 1/ <sub>4</sub> |          |                  | SE       | Ξ½        |             | Total    | Owner<br>Files | Chg? NO          | Overlap |
| MOD<br>DEL<br>ENT PUSE S T R        | ID NE         | NW SV                                   |            | NE<br>¼           | NW<br>¼ | SW<br>¼  | SE<br>¼  | NE<br>¼                                | NW<br>¼  | SW<br>1/4                | SE<br>¼  | NE<br>1⁄4        | NW<br>¼  | SW<br>1/4 | SE<br>1⁄4   |          |                |                  |         |
| √ 67567                             |               |   |            |                   |         |          |          |  |          |                          |          |                  |          |           |             |          | 7a.            | NO               | 49,540  |
|                                     |               |   |            |                   |         |          |          |  |          |                          |          |                  |          |           |             |          |                |                  |         |
|                                     |               |   |            |                   |         |          |          |  |          |                          |          |                  |          |           |             |          |                |                  |         |
|                                     |               |   |            |                   |         |          |          |  |          |                          |          |                  |          |           |             |          |                |                  | 7.5.1   |
|                                     | :             |   |            |                   |         |          |          |  |          |                          |          |                  |          |           |             |          |                |                  |         |
| Comments:                           |               |   |            |                   | -       |          |          |  |          |                          |          |                  |          |           |             |          |                |                  |         |

# KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources <u>M E M O R A N D U M</u>

TO: Files DATE: August 4, 2016

FROM: Matt Meier RE: Applications, File Nos. 49,540 and 49,541

Donald Unruh has filed the above referenced new applications proposing to appropriate surface water by both the direct diversion of surface water at a pump site (File No. 49,540), and the collection and storage of natural flows in a proposed reservoir (File No. 49,541). Both applications are located on a tributary to Little Arkansas River (Labeled Turkey Creek Trib 1). The files will be used for the same irrigation project (i.e. overlap in place of use). Application, File No. 49,540 will allow water to be pumped directly from the stream (when flows are adequate and permission has been granted) either directly to the place of use or into the reservoir requested under Application, File No. 49,541, to be stored for subsequent re-diversion for irrigation use. The points of diversion are located in the Northeast Quarter of Section 29, Township 19 South, Range 2 West, McPherson County, Kansas. The applications' place of use comprises 109 acres, wholly owned by the applicant, and the applicant has signed the application forms stating that he has legal access to the points of diversion.

Application, File No. 49,541 is requesting 47.5 acre-feet of surface water storage, and the re-diversion of 47.5 acre-feet of the stored water for irrigation use at 15,000 gallons per minute. Runoff computations have determined that the 60 acre drainage area will result in only 47.5 acre-feet of runoff in 1 out of every five (5) years (a 20% chance). Therefore, per K.A.R. 5-6-5, this quantity IS the limiting factor, and the application quantity was reduced to reflect this allowable maximum. Donald Unruh agreed to the reduced quantity via e-mail on July 29, 2016.

Application, File No. 49,540 is requesting 141.7 acre-feet of surface water at a diversion rate of 15,000 gallons per minute. Per K.A.R 5-3-15, Application, File No. 49,540 will be subject to specific conditions, which stipulate strict requirements for direct surface water diversion. These conditions include the stipulation that no diversion shall occur unless there is water available to satisfy all demands by senior water rights and permits, written or verbal permission from the Chief Engineer, or an authorized representative is required prior to diverting water, and streamflow cannot be stopped at the first riffle below the point of diversion while diversion is taking place. The application also complies with K.A.R 5-3-15 (c)(5) because the proposed off-stream reservoir will provide adequate water storage, and there is no need for direct diversion of water from July 1 through September 30. Application, File No. 49,540 was reduced to the direct diversion quantity of 141.7 acre-feet during the processing of the application. Donald Unruh agreed to the reduced quantity via e-mail on July 29, 2016.

A quantity of 141.7 acre-feet is the maximum allowable to irrigate the proposed 109 acres, since 1.3 acre-feet per acre is allowable in McPherson County, Kansas. Therefore a quantity limitation is required on the junior application (File No. 49,541) when combined with the senior file for direct IRR use on the proposed place of use.

Notification letters for both applications were sent to upstream and downstream landowners on June 30, 2016. Phone calls were received from nearby land owners Howard Huber, John Anderson, and Rob Cunningham to obtain more information on the application. None of the callers stated they were against the approval of the application and several stated they wanted application approved and would help them with runoff issues. The WRIS database indicates there no other surface water right within a two (2) mile radius of either file. A review of the 2015 aerial imagery revealed several domestic ponds located west of the proposed pond (owned by Howard Huber & Rob Cunningham) which could have possibly been impacted by the proposed pond. During the phone call with Howard Huber he stated he constructed a ditch around his pond re-diverting all runoff from Donald Unruh's property into the nearby stream, thus eliminating any possible impact from the proposed pond.

Memorandum File Nos. 49,540 and 49,541 Page 2

The other two ponds were owned by Rob Cunningham. The phone call with Rob revealed that his main pond, and one he was concerned about, was located by his house and also supplemented by a well (which a review of the size and location met domestic requirements as outlined in K.A.R. 5-1-1(kk)(2). This location would put it outside the primary drainage area for the applicant's pond. The second pond was located further south and more in the line of the drainage area. After discussing it with the applicant's son it was determined that they would not be extending their pond to cut off the water way that appears to be the primary source of runoff for the second pond, thus limiting any possible impact on the pond. Therefore approval of these applications will not impact any senior water rights. As noted above, the direct diversion of water under File No. 49,540 will generally be limited to off-season, and only when there is sufficient water to satisfy all senior water rights.

The proposed structure was reviewed by DWR Structures Program staff and it was determined that no permit would be required. The proposed applications are subject to minimum desirable streamflow requirements. The applicant signed, notarized, and returned the required forms to our office.

In accordance with K.S.A. 82a-706c, the Chief Engineer retains full authority to require any water user to install meters, gages, or other measuring devices, which devices he or she or his or her agents may read at any time. Water flowmeter requirements are further described in K.A.R. 5-1-4 through K.A.R. 5-1-12. If any chemical or foreign substance is injected into the water pumped under either of these permits, check valves will also need to be installed.

Jeff Lanterman, Water Commissioner, Stafford Field Office, recommended the referenced applications be approved in an e-mail received on August 3, 2016. Based on the above discussion, Turkey Creek Trib 1 (Little Ark) is open to new appropriations meeting specific criteria, and approval of the applications will not impair senior water rights nor prejudicially or unreasonably affect the public interest, it is recommended that the referenced applications be approved, with the conditions discussed above.

Matt Meier Environmental Scientist Stafford Field Office



STEA PER

1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700

900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

August 25, 2016

DONALD UNRUH 1995 US 56 HWY GALVA, KS 67443

Re: Appropriation of Water, File Nos. 49,540 and 49,541

FILE COPY

Dear Mr. Unruh:

There are enclosed permits to appropriate water authorizing you to proceed with construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a), to divert such unappropriated water as may be available from the sources and at the locations specified in these permits, and to use it for the purpose and at the location described in these permits.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these permits, with specific reference to Paragraph Nos. 19 and 20 for File No. 49,540 requiring you to obtain permission prior to diverting water at your pump site. Water meters are required and you must install them prior to water being put to beneficial use in order for you to maintain accurate records of water use. The meters should be used to provide the information required on the annual water use reports. Failure to notify the Chief Engineer of the Division of Water Resources of the completion of the diversion works within the time allowed, or within any authorized extension of time thereof, will result in the dismissal of these permits. Enclosed are forms which may be used to notify the Chief Engineer that the proposed diversion works have been completed for each file.

All requests for extensions of time to complete diversion works, or to perfect appropriations, must be submitted to the Chief Engineer before the expiration of time originally set forth in these permits to complete diversion works or to perfect an appropriation. If for any reason, you require an extension of time, you must request it before the expiration of time set forth in these permits. Failure to comply with this regulation will result in the dismissal of your permits or your water rights. Any request for an extension of time shall be accompanied by the required statutory fee, which is currently \$100.00 per file number. There is also enclosed an information sheet setting forth the procedure to obtain Certificates of Appropriation which will establish the extent of your water rights.

If you have any questions, please contact our office. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent A. Turney, P.G.

Change Application Unit Supervisor

Water Appropriation Program

**Enclosures** 

pc: Stafford Field Office

### KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

**DIVISION OF WATER RESOURCES**David W. Barfield, Chief Engineer

# APPROVAL OF APPLICATION and PERMIT TO PROCEED

FILE COPY

(This is not a Certificate of Appropriation)

This is to certify that I have examined Application File No. 49,541 of the applicant

DONALD UNRUH 1995 US 56 HWY GALVA KS 67443

for a permit to appropriate water for beneficial use, together with the maps, plans and other submitted data, and that the application is hereby approved and the applicant is hereby authorized, subject to vested rights and prior appropriations, to proceed with the construction of the proposed diversion works (except those dams and stream obstructions regulated by K.S.A. 82a-301 through 305a, as amended), and to proceed with all steps necessary for the application of the water to the approved and proposed beneficial use and otherwise perfect the proposed appropriation subject to the following terms, conditions and limitations:

- 1. That the priority date assigned to such application is **January 19, 2016**.
- 2. That the water sought to be appropriated shall be used for irrigation use on land described in the application, as follows:

|           |       |     | NE    | Ξ1⁄4  |       |     | NV  | V1⁄4  |     |       | SV    | V1⁄4  |     |     | SE    | Ξ1/4  |       |       |
|-----------|-------|-----|-------|-------|-------|-----|-----|-------|-----|-------|-------|-------|-----|-----|-------|-------|-------|-------|
| Sec. Twp. | Range | NE¼ | NW1⁄4 | SW1/4 | SE1/4 | NE¼ | NW¼ | SW1/4 | SE¼ | NE1/4 | NW1⁄4 | SW1/4 | SE¼ | NE¼ | NW1⁄4 | SW1/4 | SE1/4 | TOTAL |
| 29 198    | 2W    | 31  | 5     | 33    | 40    |     |     |       |     |       |       |       |     |     |       |       |       | 109   |

- 3. That the appropriation sought shall be limited to all natural flows of an unnamed tributary to Little Arkansas River, designated in the office of the Chief Engineer as Turkey Creek Trib 1 (Little Ark), not needed to satisfy all vested rights and prior appropriation rights to be incrementally accumulated as reservoir storage space becomes available to a maximum extent of **47.5 acre-feet** per calendar year in one (1) reservoir, the control point/re-diversion location of which is located in the Northeast Quarter of the Southwest Quarter of the Northeast Quarter (NE¼ SW¼ NE¼) of Section 29, more particularly described as being near a point 3,789 feet North and 1,433 feet West of the Southeast corner of said section, in Township 19 South, Range 2 West, McPherson County, Kansas, to provide **47.5 acre-feet** of water as needed for direct irrigation use to be withdrawn, released or otherwise diverted from the reservoir at a rediversion rate of approximately **15,000 gallons per minute (33.422 c.f.s.).** A reasonable maximum rediversion rate will be established during the perfection period and assigned at certification.
- 4. That installation of works for diversion of water shall be completed on or before **December 31**, **2017** or within any authorized extension thereof. The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee, which is currently \$400.00, when construction of the works has been completed. Failure to timely submit the notice and the fee will result in revocation of the permit. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee, which is currently \$100.00.

File No. 49,541 Page 2

5. That the proposed appropriation shall be perfected by the actual application of water to the proposed beneficial use on or before <u>December 31, 2021</u> or any authorized extension thereof. Any request for an extension of time shall be submitted prior to the expiration of the deadline and shall be accompanied by the required statutory fee, which is currently \$100.00.

- 6. That the applicant shall not be deemed to have acquired a water appropriation for a quantity in excess of the amount approved herein nor in excess of the amount found by the Chief Engineer to have been actually used for the approved purpose during one calendar year subsequent to approval of the application and within the time specified for perfection or any authorized extension thereof.
- 7. That the use of water herein authorized shall not be made so as to impair any use under existing water rights nor prejudicially and unreasonably affect the public interest.
- 8. That the right of the appropriator shall relate to a specific quantity of water and such right must allow for a reasonable raising or lowering of the static water level and for the reasonable increase or decrease of the streamflow at the appropriator's point of diversion.
- 9. That this permit does not constitute authority under K.S.A. 82a-301 through 305a to construct any dam or other obstruction; nor does it grant any right-of-way, or authorize entry upon or injury to, public or private property.
- 10. That all re-diversion works constructed under the authority of this permit into which any type of chemical or other foreign substance will be injected into the water pumped from the re-diversion works shall be equipped with an in-line, automatic quick-closing, check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.
- 11. That an acceptable water flow meter shall be installed and maintained on the re-diversion works authorized by this permit in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. This water flow meter shall be used to provide an accurate quantity of water diverted as required for the annual water use report (including the meter reading at the beginning and end of the report year).
- 12. That the applicant shall maintain accurate and complete records from which the quantity of water diverted during each calendar year may be readily determined and the applicant shall file an annual water use report with the Chief Engineer by March 1 following the end of each calendar year. Failure to file the annual water use report by the due date shall cause the applicant to be subject to a civil penalty.
- 13. That no water user shall engage in nor allow the waste of any water diverted under the authority of this permit.
- 14. That failure without cause to comply with provisions of the permit and its terms, conditions and limitations will result in the forfeiture of the priority date, revocation of the permit and dismissal of the application.
- 15. That the right to appropriate water under authority of this permit is subject to any minimum desirable streamflow requirements identified and established pursuant to K.S.A. 82a-703c for the source of supply to which this water right applies.
- 16. That the quantity of water approved under this permit is further limited to the quantity which combined with Appropriation of Water, File No. 49,540, will provide a total **not to exceed 141.7 acre-feet** of water per calendar year for direct irrigation use on the authorized place of use described herein.

This Order shall become a final agency action, as defined by K.S.A. 77-607(b), without further notice to the parties, if a request for hearing or a petition for administrative review is not filed as set forth below.

Request for Hearing. According to K.A.R. 5-14-3(c), any party who desires a hearing must submit a request within 15 days after the date shown on the Certificate of Service attached to this Order. Filing a request for a hearing will give you the opportunity to submit additional facts for consideration, contest any findings made by the Chief Engineer, or present any other information you believe should be considered in this matter. A timely-filed request for hearing will stay the deadline for requesting administrative review of this Order pending the outcome of the hearing.

Petition for Review. The applicant, if aggrieved by this Order, may petition for administrative review, pursuant to K.S.A. 82a-711(c) and K.S.A. 82a-1901(a). The petition must be filed within 30 days after the date shown on the Certificate of Service attached to this Order and must set forth the basis for the review, unless stayed by the timely filing of a request for hearing.

Any request for hearing or petition for administrative review shall be in writing and shall be submitted to the attention of: Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, Fax: (785) 564-6777.

Ordered this 25 Hay of August

, 2016, in Topeka, Shawnee County, Kansas.

Lane P. Letourneau, P.G.

Program Manager

Water Appropriation Program Division of Water Resources

Kansas Department of Agriculture

State of Kansas

) ) SS

County of Riley

The foregoing instrument was acknowledged before me this 25th day of Hugust , 2016, by Lane P. Letourneau, P.G., Program Manager, Division of Water Resources, Kansas Department of Agriculture.

DANIELLE WILSON
My Appointment Expires
August 23, 2020

**Notary Public** 

# **CERTIFICATE OF SERVICE**

| On this 25 day of August                            | 2016, I hereby, | certify that the | foregoing Appr | oval of |
|---|-----------------|------------------|----------------|---------|
| Application and Permit to Proceed, File No. 49,541, | dated Aucist    | 25,2016          | was mailed p   | ostage  |
| prepaid, first class, US mail to the following:     | / ' 0           |                  |                |         |

DONALD UNRUH 1995 US 56 HWY GALVA KS 67443

With photocopies to:

Stafford Field Office

Division of Water Resources

APPLICATION CONPLETE

Reviewer MTM

## KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

**DIVISION OF WATER RESOURCES** 

David W. Barfield, Chief Engineer

File Number \_\_\_\_\_\_\_ 5 l |
This item to be completed by the Division of Water Resources.

WATER RESOURCES RECEIVED

# APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

JAN 19 2016 1:31 KS DEPT OF AGRICULTURE

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, KS 66502:

|    | City: Galva  |  | State KS  | Zip Code 67443   |                               |
|----|--|--|---|--|-------------------------------|
|    | Telephone Number: (62)   | 0) 654-3305  |   |  |                               |
|    | The source of water is:  | Surface water in   | TURKLY Creek To   | rib ( Llittle Arlc) (stream)   | X                             |
|    | OR   | ☐ groundwater in   | Little  | Arkansas River inage basin) * rtdu.ed  |                               |
|    | when water is released fr<br>to these regulations on the<br>and return to the Division   | om storage for use by wat<br>ne date we receive your a<br>n of Water Resources.  | ter assurance district men<br>pplication, you will be sen<br><del>141.<u>7</u>AF Direct, 16.5AF</del>   | or may be subject to administration<br>obers. If your application is su<br>t the appropriate form to com<br>Evap, 90 AF Storage                                | ation<br>bject<br>plete       |
| 3. | The maximum quantity o   | f water desired is 248.2   | 47.5 acre-feet OR   | gallons per calendar   | vear,                         |
|    | · ·  | · ———  | <del></del>   | · · · · · · · · · · · · · · · · · · ·  | ,                             |
|    | to be diverted at a maxim  |  |   | cubic feet per sec   | ond                           |
|    | to be diverted at a maxim<br>Once your application ha<br>requested quantity of wat<br>maximum rate of diversion  | num rate of <u>15,000</u><br>as been assigned a priorit<br>er under that priority numb   | gallons per minute OR _<br>ty, the requested maximu<br>per can <u>NOT</u> be increased<br>to of water are appropriate   | m rate of diversion and maxing. Please be certain your request and reasonable for your properties.   | cond.<br>mum<br>ested<br>osed |
| 4. | to be diverted at a maxim<br>Once your application ha<br>requested quantity of wat<br>maximum rate of diversion<br>project and are in agreen   | num rate of <u>15,000</u> as been assigned a priorit er under that priority numben and maximum quantity  | gallons per minute OR _<br>ty, the requested maximu<br>per can <u>NOT</u> be increased<br>of water are appropriate<br>Vater Resources' requirer   | m rate of diversion and maxing. Please be certain your request and reasonable for your properties.   | cond.<br>mum<br>ested         |
| 4. | to be diverted at a maxim<br>Once your application ha<br>requested quantity of wat<br>maximum rate of diversion<br>project and are in agreen   | num rate of 15,000  as been assigned a priorit er under that priority number and maximum quantity nent with the Division of Water than the priority of the content with the con | gallons per minute OR _<br>ty, the requested maximu<br>per can <u>NOT</u> be increased<br>of water are appropriate<br>Vater Resources' requirer   | m rate of diversion and maxing. Please be certain your request and reasonable for your properties.   | cond.<br>mum<br>ested<br>osed |
| 4. | to be diverted at a maximum once your application has requested quantity of wat maximum rate of diversion project and are in agreen.  The water is intended to the second control of the second contro | num rate of 15,000  as been assigned a priorit er under that priority number and maximum quantity nent with the Division of Water than the priority of the content with the con | gallons per minute OR _<br>ty, the requested maximul<br>per can <u>NOT</u> be increased<br>to of water are appropriate<br>Vater Resources' requirer   | m rate of diversion and maximum. Please be certain your request and reasonable for your properents.  (d) □ Water Power   | mum<br>ested<br>osed<br>0     |
| 4. | to be diverted at a maximum once your application has requested quantity of water maximum rate of diversion project and are in agreed.  The water is intended to (a)  Artificial Recharge  | num rate of 15,000  as been assigned a priorit er under that priority number and maximum quantity nent with the Division of Water be appropriated for (Check (b) Irrigation  | gallons per minute OR _ ty, the requested maximulater can <b>NOT</b> be increased of water are appropriate Vater Resources' requirer to use intended):  (c) □ Recreational  | cubic feet per second rate of diversion and maximum. Please be certain your request and reasonable for your proponents.  (d)   Water Power  (h)   Sediment Con | mum<br>ested<br>osed<br>6     |
| 4. | to be diverted at a maximum once your application has requested quantity of water maximum rate of diversion project and are in agreed.  The water is intended to (a)  Artificial Recharge (e)  Industrial  | num rate of 15,000  as been assigned a priorit er under that priority number and maximum quantity nent with the Division of Washes (b) Irrigation  (f) Municipal  (j) Dewatering   | gallons per minute OR _ ty, the requested maximulater can NOT be increased of water are appropriate vater Resources' requirer (c)  \( \square \) Recreational (g)  \( \square \) Stockwatering (k)  \( \square \) Hydraulic Dreces. | cubic feet per second rate of diversion and maximum. Please be certain your request and reasonable for your proponents.  (d)   Water Power  (h)   Sediment Con | mum<br>ested<br>osed<br>6     |

DWR 1-100 (Revised 02/12/2014)

1/25/2016 UM

SCANNED

| 5.         | The                 | location of the proposed wells, pump sites or other works for diversion of water is:  |   |
|------------|---------------------|---|---|
| O.         |                     | e: For the application to be accepted, the point of diversion location must be described t acre tract, unless you specifically request a 60 day period of time in which to locate the specifically described, minimal legal quarter section of land.                                    | o at least a 10<br>ne site within a                               |
|            | (A)                 | One in the <u>NE</u> quarter of the <u>SW</u> quarter of the <u>NE</u> quarter of Section <u>29</u> , more particul   | arly described as   |
|            |                     | being near a point 3789 feet North and 1433 feet West of the Southeast corner of said see   | ction, in Township  |
|            |                     | 19 South, Range 2 West, McPherson   | County, Kansas.   |
|            | (B)                 | One in the quarter of the quarter of the quarter of Section,  | more particularly   |
|            |                     | described as being near a point feet North and feet West of the Souther   |   |
|            |                     | section, in Township South, Range East/West (circle one),   |   |
|            | (C)                 | One in the quarter of the quarter of the quarter of Section,  | more particularly   |
|            | (0)                 | described as being near a point feet North and feet West of the Souther   |   |
|            |                     | section, in Township South, Range East/West (circle one),   |   |
|            | (5)                 |   |   |
|            | (D)                 | One in the quarter of the quarter of the quarter of Section,  |   |
|            |                     | described as being near a point feet North and feet West of the Southersection, in Township South, Range East/West (circle one),  |   |
|            |                     | e source of supply is groundwater, a separate application shall be filed for each propose   |   |
|            | well<br>the<br>A ba | ls, except that a single application may include up to four wells within a circle with a quarte<br>same local source of supply which do not exceed a maximum diversion rate of 20 gallons p<br>attery of wells is defined as two or more wells connected to a common pump by a manifold | r (¼) mile radius ir<br>per minute per well<br>; or not more than |
|            | not                 | wells in the same local source of supply within a 300 foot radius circle which are being op<br>to exceed a total maximum diversion rate of 800 gallons per minute and which supply war<br>ribution system.  |   |
| 6.         | The                 | owner of the point of diversion, if other than the applicant is (please print):   |   |
|            | San                 | ne as Applicant (name, address and telephone number)  |   |
|            |                     |   |   |
| • ,.       |                     | (name, address and telephone number)  |   |
| <b>*</b> : | land                | nust provide evidence of legal access to, or control of, the point of diversion from the downer's authorized representative. Provide a copy of a recorded deed, lease, easement on this application. In lieu thereof, you may sign the following sworn statement:                       | landowner or the<br>or other document                             |
|            |                     | I have legal access to, or control of, the point of diversion described in this application landowner or the landowner's authorized representative. I declare under penalty of perforegoing is true and correct.  Executed on   | on from the jury that the   |
|            | Fail                | e applicant must provide the required information or signature irrespective of whether they a lure to complete this portion of the application will cause it to be unacceptable for filing and returned to the applicant.   | are the landowner.<br>the application will                        |
| 7.         | The                 | e proposed project for diversion of water will consist of 1 Pond & Pumpsite   |   |
|            | and                 | (number of wells, pumps or day)  I will be completed (by) ASAP  | ms, etc.)   |
|            |                     | (Month/Day/Year - each was or will be completed)  | _   |

File No.

The first actual application of water for the proposed beneficial use was or is estimated to be ASAP (Mo/Day/Year)

| File No. <sub>.</sub> | 49,541              |
|-----------------------|---------------------|
| ed from t             | he diversion works? |

| 9.  | Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?   |
|-----|--|
|     | ☐ Yes ☐ No If "yes", a check valve shall be required.  |
|     | All chemigation safety requirements must be met including a chemigation permit and reporting requirements.   |
| 10. | If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.   |
|     | Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? ☐ Yes ☐ No   |
|     | If yes, show the Water Structures permit number here   |
|     | If no, explain here why a Water Structures permit is not required Not in a flood plain.  |
|     | Talked to Janelle Phillips who said no permit required.  |
| 11. | The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, please show the following information: |
|     | (a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.  |
|     | (b) If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.  |
|     | (c) If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.   |
|     | (d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial photograph or plat.  |
|     | (e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.  |
|     | A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047.   |
| 12. | List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.  |
|     | Will Overlap PU with another direct diversion Surface New App  |
|     | Digging out pond for offsite storage and to catch additional run-off   |
|     |  |
|     | WATER RESOURCES RECEIVED   |
|     | IAN 1 0 2016   |

JAN 1 9 2016 SCANNED

|          |   |                                       |                   | File No         | •                       | _     |
|----------|---|---------------------------------------|-------------------|-----------------|-------------------------|-------|
| 13.      | Furnish the following well information if the pr<br>has not been completed, give information ob |                                       |                   |                 | oundwater. If the       | : wel |
|          | Information below is from: ☐ Test holes   | □ Well a                              | s completed       | ☐ Drillers      | s log attached          |       |
|          | Well location as shown in paragraph No.   | (A)                                   | (B)               | (C)             | (D)                     |       |
|          | Date Drilled  | N.A                                   |                   |                 |                         |       |
|          | Total depth of well   |                                       |                   |                 |                         |       |
|          | Depth to water bearing formation  |                                       |                   |                 |                         |       |
|          | Depth to static water level   |                                       |                   |                 |                         |       |
|          | Depth to bottom of pump intake pipe   |                                       |                   |                 |                         |       |
| 14.      | The relationship of the applicant to the power (owner, tenant, agent or otherwise)              |                                       |                   |                 |                         | at o  |
| 15.      | The owner(s) of the property where the wate   | r is used, if o                       | ther than the a   | ipplicant, is ( | please print):          |       |
|          | Same as Applicant (name, addr   | ess and telep                         | ohone number      | )               |                         |       |
|          |   | · · · · · · · · · · · · · · · · · · · |                   |                 |                         |       |
|          | ·   | ·                                     | phone number      |                 |                         |       |
| 16.      | The undersigned states that the information s this application is submitted in good faith.      | set forth abov                        | e is true to the  | best of his/he  | er knowledge and        | l tha |
|          | Dated at Stafford , Kansas  | , this <u>//</u> //                   | day of <u>Jar</u> | (month)         | <u>, 2016</u><br>(year) |       |
|          | (Applicant Signature)   | _                                     |                   |                 |                         |       |
| <u>B</u> | y<br>(Agent or Officer Signature)   |                                       |                   |                 |                         |       |
|          | (Agent or Officer - Please Print)   | _                                     |                   |                 |                         |       |
|          |   |                                       |                   |                 |                         |       |

ESII

(office/title)

\_\_\_\_\_ Date: <u>1/11/2016</u>

STOR R I AN

Andrew Community (MA)

Assisted by MJM/SFFO

# IRRIGATION USE SUPPLEMENTAL SHEET

|      |                  |                | Nar      | ne of           | Appl           | icant          | (Pleas           | se Prii         | nt): <u>C</u>    | Oon U           | nruh              |                 |                   |                 |                |                  |        | _  |                       |
|------|------------------|----------------|----------|-----------------|----------------|----------------|------------------|-----------------|------------------|-----------------|-------------------|-----------------|-------------------|-----------------|----------------|------------------|--------|--|-----------------------|
| 1. I | Please<br>lesign | supp<br>ate th | ly the   | e nam<br>ual nu | ne and<br>mber | l add<br>of ac | ress o<br>res to | f eacl<br>be in | n land<br>rigate | lowne<br>d in e | er, the<br>ach fo | lega<br>orty ac | l desc<br>ere tra | riptic<br>ct or | n of<br>fracti | the la<br>onal p | nds to | o be i<br>n there                            | rrigated, and<br>eof: |
| Land | lowne            | er of l        | Recor    | ·d              | NAM            | E: <u>D</u>    | on Un            | ruh             |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          | ADI             | DRES           | S: <u>19</u>   | 95 U             | S 56 I          | Hwy (            |                 |                   |                 |                   |                 |                |                  | ****   |  |                       |
|      |                  |                |          | N               | E1⁄4           |                |                  | NV              | N 1/4            |                 |                   | SV              | V1⁄4              |                 | SE¼            |                  |        |  |                       |
| S    | Т                | R              | NE       | NW              | sw             | SE             | NE               | NW              | sw               | SE              | NE                | NW              | sw                | SE              | NE             | NW               | SW     | SE   | TOTAL                 |
| 29   | 19S              | 2W             | 31       | 5               | 33             | 40             |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  | 109                   |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
| Land | lowne            | er of I        | Recor    | d :             | NAM            | E:             |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          | ADI             | ORES           | S:             |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          | NI              | Ξ1/4           |                |                  | NV              | V1/4             |                 |                   | SV              | V1/4              |                 |                | SE               | E1/4   |  |                       |
| S    | Т                | R              | NE       | NW              | SW             | SE             | NE               | NW              | SW               | SE              | NE                | NW              | SW                | SE              | NE             | NW               | SW     | SE   | TOTAL                 |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  | <u></u>         |                   |                 |                   |                 | L              |                  |        | <u>                                     </u> |                       |
| Land | lowne            | er of I        |          |                 |                | `-             |                  |                 |                  |                 |                   |                 |                   | -               |                |                  |        |  |                       |
|      |                  |                |          | ADI             | ORES           | S:             |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        | · · · · · · · · · · · · · · · · · · ·        |                       |
| s    | Т                | R              |          | NI              | Ε1/4           |                |                  | NV              | V1/4             |                 |                   | sv              | V 1/4             |                 |                | SE               | Ε1/4   |  | TOTAL                 |
|      | •                | <u> </u>       | NE       | NW              | SW             | SE             | NE               | NW              | SW               | SE              | NE                | NW              | SW                | SE              | NE             | NW               | SW     | SE   |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  |                       |
|      |                  |                |          |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 |                |                  |        |  | <del> </del>          |
|      |                  | ل بيبيا        | <u> </u> |                 |                |                |                  |                 |                  |                 |                   |                 |                   |                 | L              |                  |        |  |                       |

WATER RESOURCES RECEIVED

Page 1 of 2

DWR 1-100.23 (7/7/2000)

| a. |              | e soils in the field(s) and th                              |                            | Intoleo                   | Imication                     |
|----|--------------|---|----------------------------|---------------------------|-------------------------------|
|    |              | Soil<br>ame   | Percent<br>of field<br>(%) | Intake<br>Rate<br>(in/hr) | Irrigation<br>Design<br>Group |
|    |              |   |                            |                           |                               |
|    |              | Total:  | 100 %                      |                           |                               |
| b. | Estimate th  | e average land slope in the                                 | e field(s):                | %                         |                               |
|    | Estimate th  | e maximum land slope in                                     | the field(s):              | %                         |                               |
| c. | Type of irri | igation system you propose                                  | e to use (check one):      |                           |                               |
|    | C            | enter pivot   | Center pivo                | ot - LEPA                 | "Big gun" sprinkle            |
|    | G            | ravity system (furrows)                                     | Gravity sys                | tem (borders)             | Sideroll sprinkler            |
|    | Other, plea  | se describe:  |                            |                           |                               |
| d. | System des   | ign features:   |                            |                           |                               |
|    | i. Descr     | ribe how you will control t                                 | ailwater:                  |                           |                               |
|    | ii. For sp   | orinkler systems:   |                            |                           |                               |
|    | (1)          | Estimate the operating p                                    | pressure at the distribu   | tion system:              | psi                           |
|    | (2)          | What is the sprinkler pa                                    | ckage design rate?         | gpm                       |                               |
|    | (3)          | What is the wetted diam                                     | neter (twice the distance  | ce the sprinkler throv    | vs water) of a sprinkler o    |
|    |              | the outer 100 feet of the                                   | system?                    | feet                      |                               |
|    | (4)          | Please include a copy of                                    | f the sprinkler package    | e design information.     |                               |
| e. | Crop(s) you  | u intend to irrigate. Please                                | note any planned cro       | p rotations:              |                               |
|    |              |   |                            |                           |                               |
| f. |              | cribe how you will determi<br>f you do not plan a full irri |                            | d how much water to       | o apply (particularly         |
|    |              |   |                            |                           |                               |
|    |              |   |                            |                           |                               |

50% 21 Ma

Page 2 of 2

## **Pond Information**

One pond: 9 Acres

Evaporation for 19S R 2W: 22"

9 acres\*22"=132/12=16.5 AF

Storage Capacity: 90 AF

Average depth pond: 10 feet

Pond Area: 9 acres

9 acres \* 10 feet = 90 AF

Place of Use: 109 Acres \* 1.3 AF = 141.7 AF

Total Requested: 16.5 AF + 90AF + 141.7 AF = 248.2 AF

WATER RESOURCES RECEIVED

JAN 1 9 2016

SCAININE V KSDEPT OF AGRICULTURE

|   | (Date)   |
|---|--|
| Kansas Department of Agriculture<br>Division of Water Resources<br>David W. Barfield, Chief Engineer<br>109 SW 9 <sup>th</sup> Street, 2nd Floor<br>Topeka, Kansas 66612-1283 |  |
|   | Re: Application 49,541<br>File No  |
| Dear Sir:   | Minimum Desirable Streamflow   |
| I understand that a Minimum Desirable the legislature for the source of supply to which   | e Streamflow requirement has been established by the above referenced application applies.                                       |
| I understand that diversion of wate regulation any time Minimum Desirable Stream  | r pursuant to this application will be subject to mflow requirements are not being met.  |
|   | n is approved, there could be times, as determined would not be allowed to divert water. I realize that it to appropriate water. |
|   | nd with the knowledge thereof, request that the processing and approval, if possible, of the above                               |
|   | Signature of Applicant   |
| State of Kansas )   | (Print Applicant's Name)   |
| County of Markerson )   | (Pfint Applicant's Name)   |
| I hereby certify that the foregoing ins before me this 5th day of thousand,   | trument was signed in my presence and sworn to $20$ ) $c$ .  |
| Jenee D. Settle  KAHARA My Appl. Expires 22 209   | Motary Public  |

My Commission Expires: 2/28/2019

WATER RESOURCES RECEIVED

JAN 1 9 2016

SCANNED

## MINIMUM DESIRABLE STREAMFLOW FORM TO BE USED WHEN APPLICABLE WHEN FILING AN APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

The Kansas Legislature has established minimum desirable streamflows for the streams listed below. If your proposed diversion of water is going to be from one of these watercourses or adjacent alluvial aguifers, please complete the back side of this page and submit it along with your application for permit to appropriate water.

Arkansas River Big Blue River Chapman Creek Chikaskia River Cottonwood River Delaware River Little Arkansas River Little Blue River Marais des Cygnes River Medicine Lodge River

Mill Creek (Wabaunsee Co. area)

Neosho River

Ninnescah River

North Fork Ninnescah River

Rattlesnake Creek Republican River Saline River Smoky Hill River Solomon River

South Fork Ninnescah

Spring River Walnut River Whitewater River



Water Rights and Points of Diversion Within 2.00 miles of point defined as: 3789 ft N and 1433 ft W of the SE Corner of Section 29, T 19S, R 2W Located at: 97.560479 West Longitude and 38.372678 North Latitude

Both SURFACE WATER and GROUNDWATER

| ======================================= |                 |            |              |             | :========   | =========   | ==========    |
|---|-----------------|------------|--------------|-------------|-------------|-------------|---------------|
| File Number Use S                       | ST SR Dist (ft) | Q4 Q3 Q2 Q | Q1 FeetN Fee | etW Sec Twp | Rng ID Batt | Auth_Quan . | Add_Quan Unit |
| A 21401 00 MUN 1                        | NK G 7973       | NW SE N    | NE 3746      | 751 21 19   | 2W 4        | 72.36       | 72.36 AF      |
| Same                                    | 8141            |            | 2400 49      | 925 22 19   | 2W 3        |             |               |
| A 48459 00 MUN 0                        | GY G 7973       | NW SE N    | NE 3746      | 751 21 19   | 2W 4        | 76.72       | .00 AF        |
| A 48460 00 MUN 0                        | GY G 8141       |            | 2400 49      | 925 22 19   | 2W 3        | 33.76       | .00 AF        |
| A 49540 00 IRR A                        | AY S 1050       | NW SW N    | NE 3849 24   | 481 29 19   | 2W 1        | 248.20      | 248.20 AF     |
| A 49541 00 IRR A                        | AY S 0          | NE SW N    | NE 3789 14   | 433 29 19   | 2W 2        | 248.20      | 248.20 AF     |
| VMP 2 00 MUN A                          | AA G 7925       | NW SW S    | SW 1040 45   | 530 22 19   | 2W 1        | 37.00       | 37.00 AF      |
| Same                                    | 7878            | NW SW S    | SW 1040 45   | 580 22 19   | 2W 2        |             |               |
|   |                 |            |              |             |             |             |               |

| Total | Net Quant: | ities A | ithor: | ized | : Direct | Storage |
|-------|------------|---------|--------|------|----------|---------|
| Total | Requested  | Amount  | (AF)   | =    | 496.40   | 180.00  |
| Total | Permitted  | Amount  | (AF)   | =    | .00      | .00     |
| Total | Inspected  | Amount  | (AF)   | =    | .00      | .00     |
| Total | Pro_Cert   | Amount  | (AF)   | =    | .00      | .00     |
| Total | Certified  | Amount  | (AF)   | =    | 72.36    | .00     |
| Total | Vested     | Amount  | (AF)   | =    | 37.00    | .00     |
| TOTAL | AMOUNT     |         | (AF)   | =    | 605.76   | 180.00  |

An \* after the source of supply indicates a pending application for change for the file number.

An \* after the ID indicates a 15 AF exemption was granted for the file number.

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery. The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within 2.00 miles of point defined as:

97.560479 West Longitude and 38.372678 North Latitude

Both SURFACE WATER and GROUNDWATER

WATER USE CORRESPONDENTS:

File Number Use ST SR

A\_\_ 21401 00 MUN NK G

> CITY OF GALVA

> CITY SUPERINTENDANT

> PO BOX 223

> GALVA KS 67443

>-----

A\_\_ 48459 00 MUN GY G

> CITY OF GALVA

> CITY SUPERINTENDANT

> PO BOX 223

> GALVA KS 67443

>-----

A\_\_ 48460 00 MUN GY G

> CITY OF GALVA

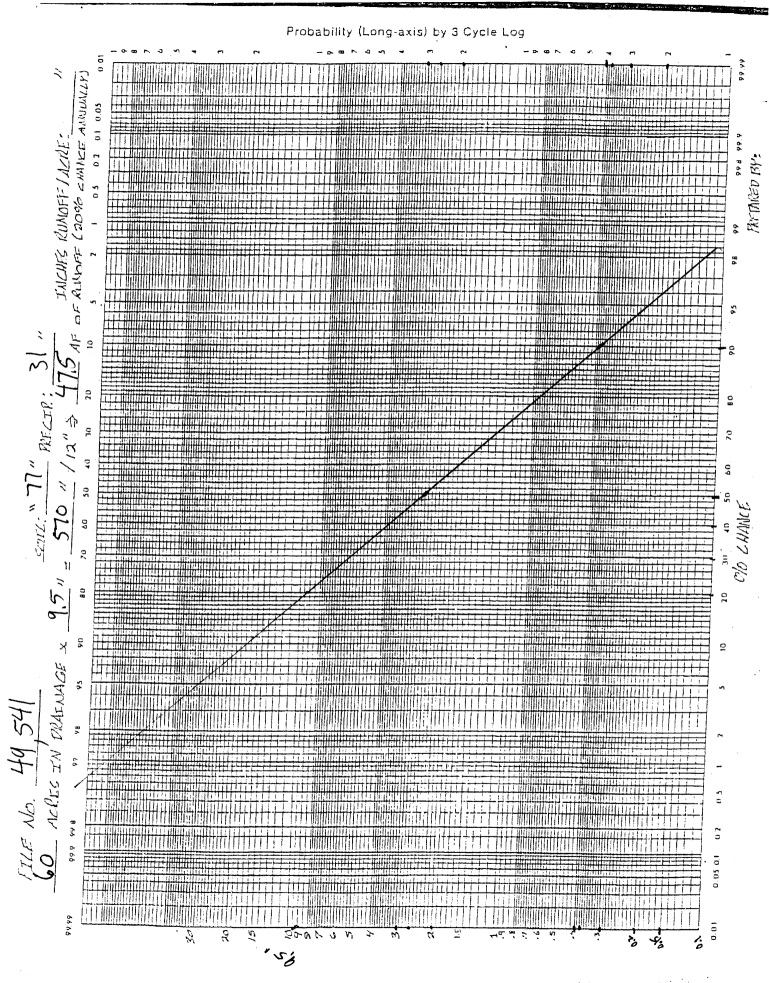
> CITY SUPERINTENDANT

> PO BOX 223

> GALVA KS 67443

>-----

| A_ 49540 00 IRR AY S  |       |
|-----------------------|-------|
| > DONALD UNRUH        |       |
| >                     |       |
| > 1995 US 56 HWY      |       |
| > GALVA KS 67443      |       |
| >                     |       |
| A 49541 00 IRR AY S   |       |
| > DONALD UNRUH        |       |
| >                     |       |
| > 1995 US 56 HWY      |       |
| > GALVA KS 67443      |       |
| >                     |       |
| VMP 2 00 MUN AA G     |       |
| > CITY OF GALVA       |       |
| > CITY SUPERINTENDANT |       |
| > PO BOX 223          |       |
| > GALVA KS 67443      |       |
| >                     |       |
|                       | ===== |



ADJOU DADED FOR VALLACATED



Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor

June 30, 2016

Robert & Nancy Cunningham 1967 HWY 56 Galva, KS 67443

Re:

Pending Application, File No. 49,541

Dear Sir or Madam:

This is to advise you that Donald Unruh has filed the application referred to above for a permit to appropriate surface water at the rate of natural flows to be stored in a proposed reservoir. The application is requesting to appropriate 47.5 acre-feet of surface water per calendar year, and re-divert 47.5 acre-feet of the stored water for irrigation use. The proposed point of diversion for 49,541 is a pond & pumpsite located as follows:

In the Northwest quarter of the Southwest quarter of the Northeast quarter (NW¼ SW¼ NE¼) of Section 29, Township 19 South, Range 2 West, McPherson County, Kansas.

A map is enclosed indicating the location of the proposed point of diversion. Records in this office indicate that you own property in this vicinity and you are notified of receipt of this application in order that you may be fully informed of the proposed location of the applicant's point of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office within 15 days from the date of this letter.

If you have any questions or comments, you may also contact me at (620) 234-5311. If you call, please reference the file number so I can help you more efficiently. Mailed comments can be sent to the Stafford Field Office at 300 S. Main St. Stafford, KS 67578-1521.

Sincerely

Environmental Scientist

Water Appropriations Program

Enclosure

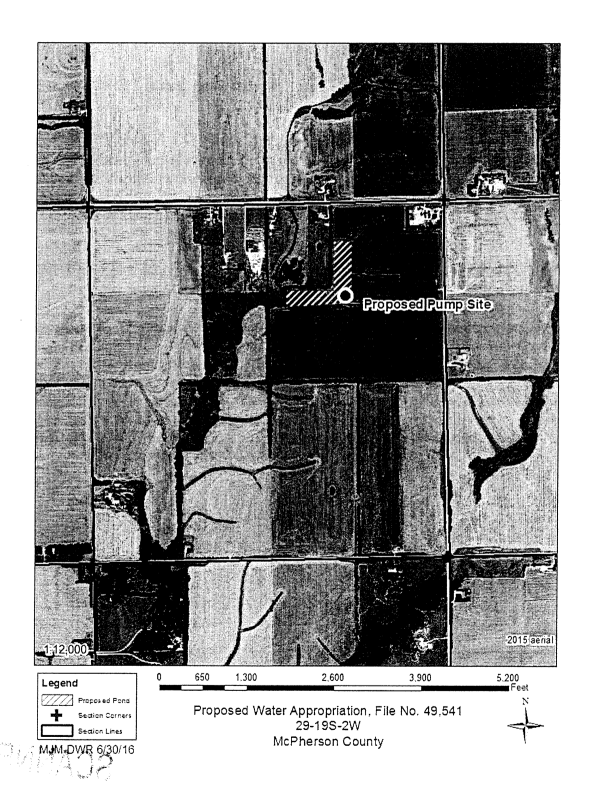
pc:





Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor





Jackie McClaskey. Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor

June 30, 2016

Donnella Unruh 133 Blake Ave Moundridge, KS 67107

Re:

Pending Application, File No. 49,541

Dear Sir or Madam:

This is to advise you that Donald Unruh has filed the application referred to above for a permit to appropriate surface water at the rate of natural flows to be stored in a proposed reservoir. The application is requesting to appropriate 47.5 acre-feet of surface water per calendar year, and re-divert 47.5 acre-feet of the stored water for irrigation use. The proposed point of diversion for 49,541 is a pond & pumpsite located as follows:

In the Northwest quarter of the Southwest quarter of the Northeast quarter (NW¼ SW¼ NE¼) of Section 29, Township 19 South, Range 2 West, McPherson County, Kansas.

A map is enclosed indicating the location of the proposed point of diversion. Records in this office indicate that you own property in this vicinity and you are notified of receipt of this application in order that you may be fully informed of the proposed location of the applicant's point of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office **within 15 days** from the date of this letter.

If you have any questions or comments, you may also contact me at (620) 234-5311. If you call, please reference the file number so I can help you more efficiently. Mailed comments can be sent to the Stafford Field Office at 300 S. Main St. Stafford, KS 67578-1521.

Sincerely,

Matt Meier

Environmental Scientist

Water Appropriations Program

Enclosure

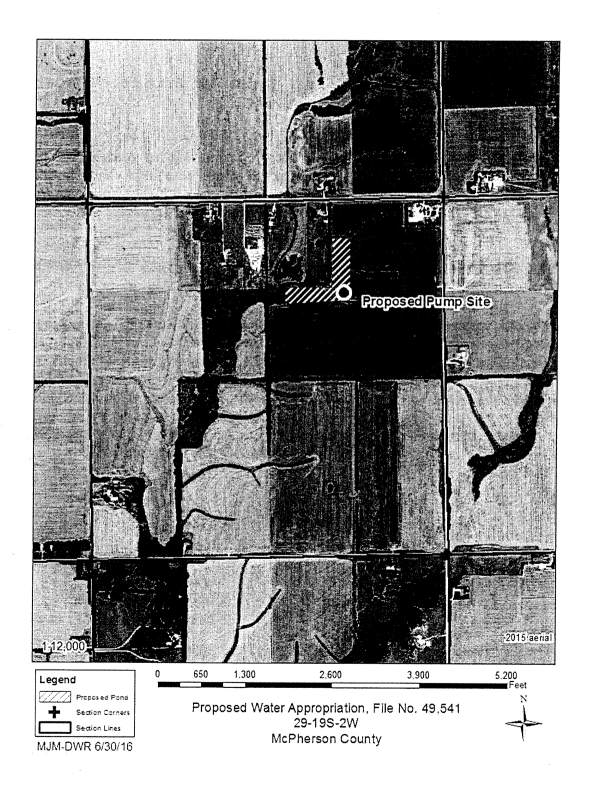
pc:



Stafford Field Office 300 S. Main Street Stafford, Kansas 67578-1521

Jackie McClaskey. Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor





Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner

Fax: (620) 234-6900 www.agriculture.ks.gov Sam Brownback, Governor

Phone: (620) 234-5311

June 30, 2016

Howard Huber 1951 HWY 56 Galva, KS 67443

Re:

Pending Application, File No. 49,541

Dear Sir or Madam:

This is to advise you that Donald Unruh has filed the application referred to above for a permit to appropriate surface water at the rate of natural flows to be stored in a proposed reservoir. The application is requesting to appropriate 47.5 acre-feet of surface water per calendar year, and re-divert 47.5 acre-feet of the stored water for irrigation use. The proposed point of diversion for 49,541 is a pond & pumpsite located as follows:

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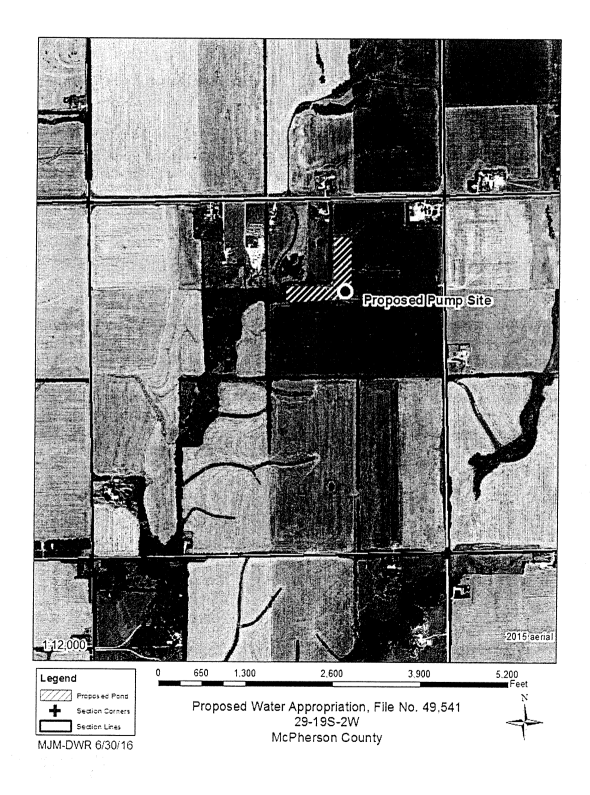
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Sam Brownback, Governor



Stafford Field Office 300 S. Main Street Stafford, Kansas 67578-1521

Jackie McClaskey. Secretary David W. Barfield. Chief Engineer Jeff Lanterman. Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor

June 30, 2016

John Anderson 1311 19<sup>th</sup> Ave Galva, KS 67443

Re: Pending Application, File No. 49,541

Dear Sir or Madam:

This is to advise you that Donald Unruh has filed the application referred to above for a permit to appropriate surface water at the rate of natural flows to be stored in a proposed reservoir. The application is requesting to appropriate 47.5 acre-feet of surface water per calendar year, and re-divert 47.5 acre-feet of the stored water for irrigation use. The proposed point of diversion for 49,541 is a pond & pumpsite located as follows:

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Sincerely,

Matt Meier

Environmental Scientist

Water Appropriations Program

Enclosure

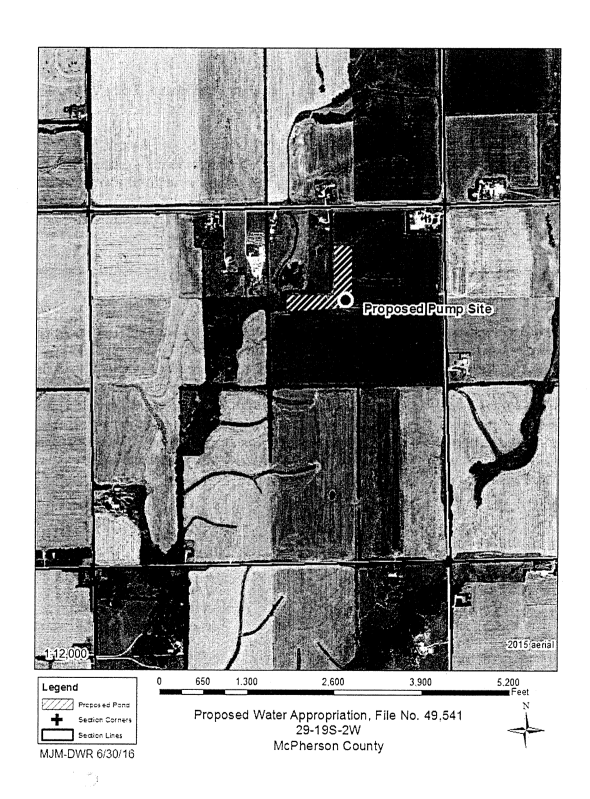
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Sam Brownback, Governor



Stafford Field Office 300 S. Main Street Stafford, Kansas 67578-1521

Jackie McClaskey. Secretary David W. Barfield, Chief Engineer Jeff Lanterman, Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor

June 30, 2016

Raquel Koehn 1926 Kiowa Rd Galva, KS 67443

Re:

Pending Application, File No. 49,541

Dear Sir or Madam:

This is to advise you that Donald Unruh has filed the application referred to above for a permit to appropriate surface water at the rate of natural flows to be stored in a proposed reservoir. The application is requesting to appropriate 47.5 acre-feet of surface water per calendar year, and re-divert 47.5 acre-feet of the stored water for irrigation use. The proposed point of diversion for 49,541 is a pond & pumpsite located as follows:

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Sincerely,

Matt Meier

Environmental Scientist

Water Appropriations Program

Enclosure

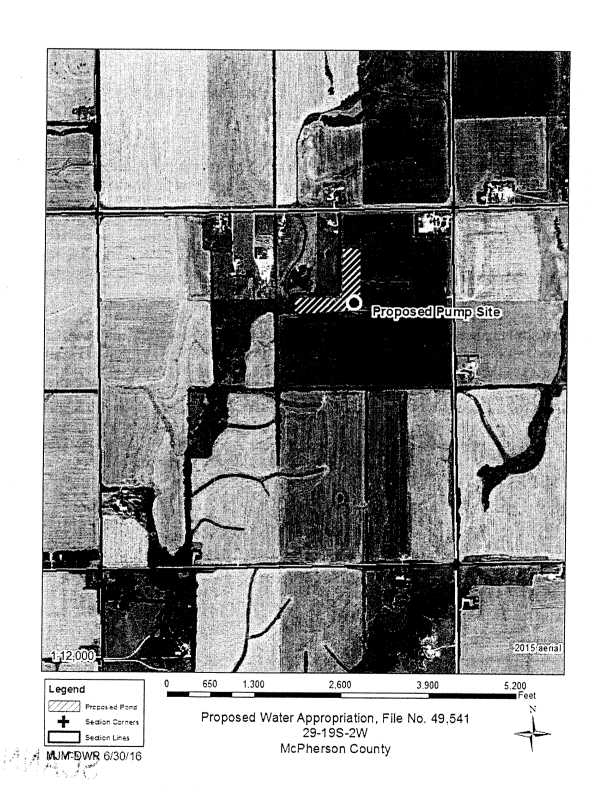
pc:

SCANNED



Jackie McClaskey. Secretary David W. Barfield. Chief Engineer Jeff Lanterman. Water Commissioner Phone: (620) 234-5311 Fax: (620) 234-6900 www.agriculture.ks.gov

Sam Brownback, Governor



### Meier, Matt

From:

Don L Unruh <donunruh@hometelco.net>

Sent:

Friday, July 29, 2016 10:36 AM

To:

Meier, Matt

Subject:

Re: Reductions to Applications 49,540 & 49541

### Matt.

I understand the reductions and wish to continue the application of the permit. Don Unruh

From: "Meier, Matt" < Matt. Meier@ks.gov > To: "Don Unruh" < donunruh@hometelco.net > Sent: Friday, July 29, 2016 10:32:31 AM

Subject: FW: Reductions to Applications 49,540 & 49541

From: Meier, Matt

Sent: Thursday, July 28, 2016 10:14 AM

To: 'donunruh@hometel.net'

**Subject:** Reductions to Applications 49,540 & 49541

Hello Don,

As I discussed with Cam over the phone today, I'm emailing you in regards to the reductions that will be needed for your to pending surface water right applications (49,540 the direct diversion from the stream & 49,541 the storage and rediversion of runoff from a pond).

Application File No. 49,540 is being reduced to the direct diversion quantity of 141.7 Acre-feet.

Application File No. 49,541 is being reduced to 47.5 Acre-feet, as required per K.A.R. 5-6-4 & K.A.R. 5-6-5 after the runoff computations were completed.

Please email me back stating that you understand the reductions and wish to continue with the applications at the reduced quantities. If you have any questions or wish to discuss the applications/reductions more please feel free to contact me via email or phone.

Matt Meier, Environmental Scientist Kansas Department of Agriculture Division of Water Resources Stafford Field Office (620) 234-5311

Matt.Meier@kda.ks.gov
www.ksda.gov/dwr

# KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources <u>M E M O R A N D U M</u>

TO: Files DATE: August 1, 2016

FROM: Matt Meier RE: Applications, File Nos. 49,540 and 49,541

Donald Unruh has filed the above referenced new applications proposing to appropriate surface water by both the direct diversion of surface water at a pump site (File No. 49,540), and the collection and storage of natural flows in a proposed reservoir (File No. 49,541). Both applications are located on a tributary to Little Arkansas River (Labeled Turkey Creek Trib 1). The files will be used for the same irrigation project (i.e. overlap in place of use). Application, File No. 49,540 will allow water to be pumped directly from the stream (when flows are adequate and permission has been granted) either directly to the place of use or into the reservoir requested under Application, File No. 49,541, to be stored for subsequent re-diversion for irrigation use. The points of diversion are located in the Northeast Quarter of Section 29, Township 19 South, Range 2 West, McPherson County, Kansas. The applications' place of use comprises 109 acres, wholly owned by the applicant, and the applicant has signed the application forms stating that he has legal access to the points of diversion.

Application, File No. 49,541 is requesting 47.5 acre-feet of surface water storage, and the re-diversion of 47.5 acre-feet of the stored water for irrigation use at 15,000 gallons per minute. Runoff computations have determined that the 60 acre drainage area will result in only 47.5 acre-feet of runoff in 1 out of every five (5) years (a 20% chance). Therefore, per K.A.R. 5-6-5, this quantity IS the limiting factor, and the application quantity was reduced to reflect this allowable maximum. Donald Unruh agreed to the reduced quantity via e-mail on July 29, 2016.

Application, File No. 49,540 is requesting 141.7 acre-feet of surface water at a diversion rate of 15,000 gallons per minute. Per K.A.R 5-3-15, Application, File No. 49,540 will be subject to specific conditions, which stipulate strict requirements for direct surface water diversion. These conditions include the stipulation that no diversion shall occur unless there is water available to satisfy all demands by senior water rights and permits, written or verbal permission from the Chief Engineer, or an authorized representative is required prior to diverting water, and streamflow cannot be stopped at the first riffle below the point of diversion while diversion is taking place. The application also complies with K.A.R 5-3-15 (c)(5) because the proposed off-stream reservoir will provide adequate water storage, and there is no need for direct diversion of water from July 1 through September 30. Application, File No. 49,540 was reduced to the direct diversion quantity of 141.7 acre-feet during the processing of the application. Donald Unruh agreed to the reduced quantity via e-mail on July 29, 2016.

A quantity of 141.7 acre-feet is the maximum allowable to irrigate the proposed 109 acres, since 1.3 acre-feet per acre is allowable in McPherson County, Kansas. Therefore a quantity limitation is required on the junior application (File No. 49,541) when combined with the senior file for direct IRR use on the proposed place of use.

Notification letters for both applications were sent to upstream and downstream landowners on June 30, 2016. Phone calls were received from nearby land owners Howard Huber, John Anderson, and Rob Cunningham to obtain more information on the application. None of the callers stated they were against the approval of the application and several stated they wanted application approved and would help them with runoff issues. The WRIS database indicates there no other surface water right within a two (2) mile radius of either file. A review of the 2015 aerial imagery revealed several domestic ponds located west of the proposed pond (owned by Howard Huber & Rob Cunningham) which could have possibly been impacted by the proposed pond. During the phone call with Howard Huber he stated he constructed a ditch around his pond re-diverting all runoff from Donald Unruh's property into the nearby stream, thus eliminating any possible impact from the proposed pond.

Memorandum File Nos. 49,540 and 49,541 Page 2

The other two ponds were owned by Rob Cunningham. The phone call with Rob revealed that his main pond, and one he was concerned about, was located by his house and also supplemented by a well (which a review of the size and location met domestic requirements as outlined in K.A.R. 5-1-1(kk)(2). This location would put it outside the primary drainage area for the applicant's pond. The second pond was located further south and more in the line of the drainage area. After discussing it with the applicant's son it was determined that they would not be extending their pond to cut off the water way that appears to be the primary source of runoff for the second pond, thus limiting any possible impact on the pond. Therefore approval of these applications will not impact any senior water rights. As noted above, the direct diversion of water under File No. 49,540 will generally be limited to off-season, and only when there is sufficient water to satisfy all senior water rights.

The proposed structure was reviewed by DWR Structures Program staff and it was determined that no permit would be required. The proposed applications are subject to minimum desirable streamflow requirements. The applicant signed, notarized, and returned the required forms to our office.

In accordance with K.S.A. 82a-706c, the Chief Engineer retains full authority to require any water user to install meters, gages, or other measuring devices, which devices he or she or his or her agents may read at any time. Water flowmeter requirements are further described in K.A.R. 5-1-4 through K.A.R. 5-1-12. If any chemical or foreign substance is injected into the water pumped under either of these permits, check valves will also need to be installed.

Based on the above discussion, Turkey Creek Trib 1 (Little Ark) is open to new appropriations meeting specific criteria, and approval of the applications will not impair senior water rights nor prejudicially or unreasonably affect the public interest, it is recommended that the referenced applications be approved, with the conditions discussed above.

Matt Meier Environmental Scientist Stafford Field Office

ionius w/ Kecommerdation
Approve it
Approve it

Phone: (785) 564-6700 Fax: (785) 564-6777 Email: ksag@kda.ks.gov www.agriculture.ks.gov

Jackie McClaskey, Secrétary

Sam Brownback, Governor

January 20, 2016

DONALD UNRUH 1995 US 56 HWY GALVA KS 67443

RE: Application File No. 49541

Dear Sir or Madam:

Your application for permit to appropriate water in 29-19S-2W in McPherson County, was received and has been assigned the file number noted above.

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. Once review of your application has begun, we will contact you, if additional information is required.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water as proposed prior to approval of the application is unlawful. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor . . .

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6634. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely

Kenneth A. Kopp, P.G.

New Application Unit Supervisor Water Appropriation Program

KAK: DLW

pc: STAFFORDField Office

GMD

#### **FEE SCHEDULE**

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic use, shall be (see paragraph No. 2 below if requesting storage):

| ACRE-FEET     | FEE   |
|---------------|---|
| 0-100         | \$200.00  |
| 101-320       | \$300.00  |
| More than 320 | \$300.00 plus \$20.00 for each additional 100 acre-feet or any part thereof |

2. The fee for an application in which storage is requested, except for domestic use, shall be:

| ACRE-FEET     | FEE   |
|---------------|---|
| 0-250         | \$200.00  |
| More than 250 | \$200.00 plus \$20.00 for each additional 250 acre-feet of storage or any part thereof. |

Note: If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for a permit to appropriate water for water power or dewatering purposes shall be \$100.00 plus \$200.00 for each 100 cubic feet per second, or part thereof, of the diversion rate requested.

Note: The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works for diversion has been completed, except that for applications filed on or after July 1, 2009, for works constructed for sediment control use and for evaporation from a groundwater pit for industrial use shall be accompanied by a field inspection fee of \$200.00.

#### MAKE CHECKS PAYABLE TO THE KANSAS DEPARTMENT OF AGRICULTURE

#### **ATTENTION**

A Water Conservation Plan may be required per K.S.A. 82a-733. A statement that your application for permit to appropriate water may be subject to the minimum desirable streamflow requirements per K.S.A. 82a-703a, b, and c may also be required from you. After the Division of Water Resources has had the opportunity to review your application, you will be notified whether or not you will need to submit a Water Conservation Plan. You also may be required to install a water flow meter or water stage measuring device on your diversion works prior to diverting water. There may be other special conditions or Groundwater Management District regulations that you will need to comply with if this application is approved.

### **CONVERSION FACTORS**

1 acre-foot equals 325,851 gallons

1 million gallons equal 3.07 acre-feet

WATER RESOURCES
RECEIVED

JAN 1 9 2016

SCANNED KS DEPT OF AGRICULTURE

File No.



I declare that all water wells or diversion sites using the same source of supply and within ½ mile of the proposed point of diversion have been plotted on the application map Water Rights JAN 1 9 2016F.O. 2
Date:1/11/2016 SFFOsec\_corners ProposedPD

ProposedPlaceOfUse Proposed\_Pond

Signature 800 1,600

4,800 3,200

6,400

Date

**RESE**PT OF AGRICULTURE

File No. Proposed Point of Diversion: 3,789'N & 1433'W 19S02W29 P inch = 2,000 feet I declare that all water wells or diversion sites using the same source of supply and within ½ mile of the proposed point of diversion have been plotted on the application received. Water Rights SFFOsec\_corners 9 200 eated By: Matt Meier F.O. 2 ProposedPD Signature Date:1/11/2016 ProposedPlaceOfUse 6,400 KS DEPT OF AGRICULTURE 800 1,600 3,200 4,800

Proposed\_Pond